Company	Deck	Website	Pitcher name	Function
ЗІРК	3IPK develops blockchain-based software solutions which allow to secure authenticity, integrity and traceability of aerospace data such as prevention of falsification of Earth Observation Satellite Imagery or to enable transparent supply chains through data traceability	https://3ipk.com/	Juraj Zamecnik	Co-founder & Managing Director
ΑΙΚΟ	AIKO is a deep-tech company founded in 2017, with offices in Torino, Italy, and Toulouse, France, specialized in Artificial Intelligence and Automation technologies for space applications. The company delivers state-of-the-art Artificial Intelligence solutions for flight and ground software with the goal of enabling autonomous space missions.		Lorenzo Feruglio	CEO & Co-founder
Arkadia Space	Arkadia Space is a company developing orbital propulsion systems based on green propellants for all kinds of satellites and space vehicles. Arkadia Space is already supported and backed by space veterans, a former astronaut, as well as by the European Space Agency in the form of several contracts.		Francho Garcia	CEO & Co-founder
ASTROLAB	ASTROLAB's mission is to democratize Research & Development in space for the benefit of people on Earth. We develop the first robotic "Laboratory-Station" in Low Earth Orbit, providing access to a fully automated microgravity laboratory, enabling the next leap forward in biotechnologies & biomanufacturing.	https://www.linkedin.co m/company/astrolab- station/	Emeric LHOMME	CEO & Co-founder
Constellation	"Constellation" is developing a disruptive broadband constellation of telecommunications satellites enabling telecom and mobility operators to provide universal access to performant, sustainable, affordable internet to their clients where reliable terrestrial telecommunications networks are not available.	<u>https://www.constellatio</u> n.global/	Charles DELFIEUX	CEO

DCUBED	DCUBED enables you to do BIG things in space, via easy-to- use and easy-to-get space technology. Located in Germering (Bavaria, Germany), DCUBED develops Release Actuators, Solar Arrays and Deployables for the global space market. By introducing e-commerce for space hardware, DCUBED is turning customer pain points like long lead times, inconvenient technology and long procurement processes into commercial opportunities. DCUBED's space-proven Launch Locks and Release Actuators (Pin Pullers and Release Nuts) are readily available (lead times of only a few weeks), easy to use and field-resettable of up to a few hundred times. Furthermore, DCUBED's deployables (Space Selfie Sticks, Solar Arrays, Radiators and Antennas) tackle the needs of global space customers, namely maximizing performance in space, while efficiently stowing in a standardized volume for launch. Doing truly big things in space, DCUBED is at the forefront of In-Space Manufacturing, by developing technologies to manufacture large structures directly in space.		Dr. Thomas Sinn	CEO and Founder
deltaVision	Cryogenic and high-pressure fluid control is a tough nut and deltaVision cracks it for the European space tech eco- system by its portfolio of valves, p-regulators, E-motor pumps & respective electronics.	<u>https://deltavision.space</u> 	Alex Plebuch	CEO & Co-founder

eNOVA-Aerospace	e.NOVA Aerospace is an engineering aerospace start-up company founded in 2019 i to support emerging NEWSPACE actors in their preliminary phase of development (mission / system analysis or project / business development) . With their legacy in atmospheric reentry analysis, the company initiated an innovative Project BFS " Back From Space" in order to provide an atmospheric reentry kit adapted for NEWSPACE market . The intentions is to get IOS/IOM payloads (In Orbit Servicing / Manufacturing) recovered on ground in an autonomous way. eNOVA intends to be the BFS reentry Kit provider for the nanosatellite operator and provide him reentry and recovery operations.	http://enova- aerospace.com/	Stephane HEINRICH	CE0 and Founder
Exolaunch	Exolaunch is a global provider of turnkey launch and deployment solutions for smallsats with a track record of 323 launched satellites across 21 successfully executed missions. The Company is known for its proprietary ecosystem of flight-proven deployment technologies and develops a line of orbital transfer vehicles, named Reliant, designed for last-mile delivery, in-space logistics and active debris removal.	http://exolaunch.com/	Dr. Olga Stelmakh- Drescher	Chief Policy, Legal & Government Relations Officer
Global Smart Rescue	GSR provides robust and cost-efficient solutions for global monitoring and alert systems. The patented hybrid terminals enable continuous analysis of environmental data by utilizing both terrestrial networks and IoT satellite communication, ensuring interoperability and effective coverage worldwide.	www.globalsmartrescue. com	Aya Radi	Business developer & COO
GRASP	GRASP deploys cube-sat constellation for cost-effective global air pollution monitoring.	www.grasp-sas.com	Yana KAROL	Scientific Manager

Hybrogines	Hybrogines is an aerospace growth company, recently	www.hybrogines.space	Lény FARNAULT	Président (CEO)
	founded and operating from France's space area, that aims			
	to provide an advanced orbital transfer vehicle for small			
	satellites powered with performant and flexible hybrid-			
	propellant rocket engines.			
HyPrSpace			Sylvain Bataillard	COO & Cofounder
ENAI	Unlocking in-space mobility for the next generation of small satellites.	https://ienai.space/	Sara Correyero	COO & Cofounder
ON X	Launched in 2021, ION-X provides electric propulsion solutions for small satellites. Based on patented	https://ion-x.space	Thomas HIRIART	CEO
	electrospray technology, our unique ionic liquid thruster is the next big thing in small satellites propulsion. It will deliver			
	unmatched thrust and fuel efficiency while offering great operability with non-toxic & non-pressurized propellant.			
	ION-X first demo mission is expected for mid-2024 onboard			
	SpaceX Falcon9 Transporter mission.			
letcarbon	Netcarbon is a deeptech that is revolutionizing the	https://www.netcarbon.f	Basile GOUSSARD	Co-founder & CTO
	measurement of carbon capture, in order to reduce the	<u>r/</u>		
	concentration of CO2 in the atmosphere.			
	Based on satellite data that monitors the state of			
	vegetation, and combined with artificial intelligence,			
	netcarbon has developed an algorithm for measuring and			
	improving carbon capture on a global scale.			
leurobus	Neurobus specializes in AI-powered onboard data	https://neurobus.space/	Florian Corgnou	CEO & Co-founder
	processing and spiking neural network training using			
	neuromorphic processors for space and defense			
	applications.			
DPUS AEROSPACE			Safouane Benhamer	

Orbital Matter	Orbital Matter is developing a cheaper, simpler and greener way of manufacturing in microgravity for satellite manufacturers and prime contractors. They 3D print larger and lighter structures directly in orbit instead of making them on earth, faster and cheaper than anyone else.	<u>https://www.orbital-</u> <u>matter.com/</u>	Jakub STOJEK	CEO
OroraTech	OroraTech is an intelligence-as-a-service company delivering thermal intelligence for a sustainable Earth. The company's product lineup includes the Wildfire Solution and high- resolution thermal data obtained through their proprietary sensor system in space.	http://www.ororatech.co m/	Thomas Grübler	CEO & Co-founder
Pangea Aerospace	We are focused on developing propulsion systems for the space industry with three main characteristics: high efficiency, sustainability, and reusability. We have achieved a historic milestone for the space industry by successfully testing the world's first 3D-printed Methalox Aerospike engine. Our purpose is to be the propulsion partners for launch companies and satellite manufacturers, providing them with the best propulsion systems for traveling to, from, and around space.	www.pangeaaerospace.c om	Adrià Argemi	CEO
Planexus	Based on technology transfer from CNES and the IETR laboratory in Rennes via SATT OV, PLANEXUS aims to develop K/Ka band antenna systems for mobile SATCOM terminals (SOTM). Compared to products currently on the market, our technologies allow us to offer more compact solutions that consume less energy and are much cheaper with increased performance, particularly at very high data rate. the targeted market segments are civil and military aeronautics, maritime transport, rail and other special services.	<u>https://www.linkedin.co</u> m/company/planexus/	Khalid SAYEGRIH	CEO

Promethee	Prométhée is positioned as the French NewSpace operator	https://www.promethee.	Giao-Minh Nguyen	CEO
	of Nano Satellites constellations for earth observation.	earth		
	Founded in January 2020, this young startup responds to			
	the challenges of sustainable development and crisis			
	management by providing environmental and strategic			
	intelligence services on the one hand, and sovereignty space			
	infrastructure on the other.			
	By combining revisit rates never proposed before with			
	advanced hyperreactivity concepts based on inter-			
	constellation connectivity technologies, and embedded			
	artificial intelligence, taking advantage of a multi-source			
	aggregation platform, Prométhée provides a unique			
	anticipation capacity based on information from enriched			
	sources and at high frequency.			
	Prométhée innovates in new space explorations and new			
	uses by reinforcing resilience through space and digital			
	sovereignty.			
Reflex Aerospace	Reflex Aerospace has been leading the charge to provide	https://www.reflexaeros	Alexander J. Genzel	Co-Founder and COO
	advanced dual-use satellite technology at unparalleled	pace.com/		
	speed. The company is leveraging the latest engineering			
	techniques to achieve significantly faster delivery times and			
	enhanced reliability of spacecraft.			
Rize	Rize accelerates the transition to regenerative farming,	https://rizeag.com/	Audrey Jeannin	Head of Innovation
	leveraging climate financing. Rize has developed a digital			
	platform for farmers to assess their carbon footprint and			
	obtain financing via carbon payment programmes. Rize is			
	building advanced MRV technologies based on sound			
	scientific models and satellite capabilities.			
Share my Space	Because space belongs to everyone.	https://www.sharemyspa	Benjamin ETARD	Head Of Sales
		<u>ce.space</u>		

Sirius Space			Antoine Fourcade	
Spacedreams	One day there will be spaceports everywhere	http://www.spacedream	Christian Canart	CEO
		<u>s.com</u>		
Spaceflux	Our mission is to protect essential space assets and	https://spaceflux.io	Marco Rocchetto	Founder & CEO
	promote sustainable orbital operations by leveraging Al-			
	powered space situational awareness solutions, state-of-the-			
	art optical sensor technology, and data-driven insights for a			
	safer and more resilient space environment.			
Spacelocker	Get your payload in orbit. Nothing more.	https://www.spacelocker	Theophile Lagraulet	Co-founder & CEO
	SpaceLocker develops a service of turnkey, flexible, and	<u>.fr/</u>		
	sustainable space missions based on standardized payload			
	hosting with the support of Thales Alenia Space.			
SPIN	SPiN offers Modularity as a service, selling satellite	https://www.spinintech.c	Ran Qedar	Co-founder & CEO
	integration solutions based on system engineering	<u>om/</u>		
	methodology and an affordable compact, intelligent, plug-			
	and-play data node adapter, the Multipurpose Adapter			
	Generic Interface Adapter, MA61C.			
StatInf	StatInf offers a tool and services for the temporal	www.statinf.fr	Adriana Gogonel	Co-founder & CEO
	verification of electronics on board embedded systems for			
	the avionics, space, automotive, transport and defense			
	fields.			
Stellar			Damien Garot	
The Exploration Company	We democratize space exploration, making it affordable,	https://www.exploration.	Victor Ertl	Lead Business
	sustainable, and open.	<u>space/</u>		Development & Marketing
VR2planet				
Warpspace	Realizing a connected space.	https://warpspace.jp/	Hiromitsu Azuma	CEO